JUL 0 2 2004 B

SEQUENCE LISTING

KOIBUCHI, KYOKO NINOMIYA, DAIKI KOJIMA, MARI UEDA, YOICHI MARUYAMA, JUN-ICHI KITAMOTO, KATSUHIKO NEW AMINOPEPTIDASE AND THE GENES THEREOF <120> 241461US0CONT <130> 10/664,958 <140> 2003-09-22 <141> <150> PCT/JP02/02476 2002-03-15 <151> JP 2001-078930 <150> 2001-03-19 <151> JP 2001-293348 <150> <151> 2001-09-26 15 <160> PatentIn version 3.3 <170> <210> 1 3383 <211> <212> DNA Aspergillus nidulans <213> <400> gggagaagtg tcgcaggatc gagtgtttgt cagtgtgctg gtcacggagc cgagccaggt 60 gcatattcag attgggcctg cagcatctag agtcttgatt gcaaaggagt ccggagtaaa 120 tcactattcc gtgcctttcg acggacattc agggccggtg aggattgcga ttgtccgaca 180 tggtagagaa gttaagaccg caacagggcc tgctataacg gaagagtgca cggacggtaa 240 agtaaattgg aatgcatttg taggatcaag ttaatcgata taaaattgta ctagacacta 300 aaagcgttgg gataaatggt atctagataa cttgtatgat gtttgcaata tcggggcctg 360 ttatcgccag gcccggcctc ccagccactg ataagcgtca ctcctcagtt ctccgcatga 420 ccgcatcttc cttcgctctt ctccaactct cctctctgtc gatgtcctct tcaccatctc 480 tcttgtttcc atatccttag cctttctatt gcatttttat ttatcttttg aatatggcca 540 600 agaaaattct gtctgacatc caccaccatg agtctaactt ggcttaccgc cagtatgccc 660 agctgcctga aaccctccac ctcaactacc agcctcctac tgctactgca acccccgccg 720 cacacaccag cccgatccca gaggcaatca accccgacga ttactcgcag gcttactgcg 780 attttatgac tgagcatccc accatttttc acgcagtcga tggcttctct aagcaactcg aaagcaaggg atacaagtac ctatccgagc gggaattatg gacgccgcag ctcaaacgcg 840 900 gaggaaagta ctatacgact cgcaatggaa gctcgttgat tgcgttctct gtcggccccg agtataagag tgggaatggc ctcgctatca tcgccggcca cattgatgcc ctcacggcga 960 agctcaagcc cgtctcaaaa cttcccaata aagctggata cattcagatg ggagttgctc 1020 1080 cttatgccgg cggtctgggc aagacatggt gggaccgtga tttgtctatc ggcgggaagg ttctcgttcg taacgctagc accggcaagg ttgaatccaa gctagtcaag ttgaactggc 1140 cgattgctcg catcccaacg ctagccgaac actttggcgc tccttcgcag gggccattca 1200 acaaggaaac acagatggta cctatcattg gagtcgacaa ctctgatctt ttccagtcta 1260 ccactccage ggcagacgag ggcatcgaac ccggcacctt tgcctctacg cagcccccaa 1320 aactcatcaa agtgatctcc aaggaacttg gaatcacaaa ctacagcagc attctcagct 1380 gggagctaga actttatgac agccagcctg cacgtatcgg cggtattgac aaggatttta 1440 tcttcgccgg ccgcatcgat gacaagctct gctgctacgc cgcacaggaa gccctcatgg 1500 ctacctccga ccacacctct ccctcttcca tcaagatggt cggttacttt gatgatgagg 1560 aaattggtag cttgctccgt cagggtgccc gctccaactt catgtctagc gtcatcgaac 1620 gcattgcaca atcctttgca acatcatatg gacccgatct ccttgcccaa accgttgcaa 1680 1740 agagetteet tatetettet gatgteatee aegetgteaa teecaactte ttgaatgtet atctcgagaa ccacgcgcct cgtctcaatg tcggcgtctc cgtctccgca gactcaaacg 1800 gccacatgac taccgacagt gtcagctacg gcttcatcaa gcgcgttgct gaaaagtgcg 1860 1920 gctctcagct gcaggtcttt caaatccgaa atgactcccg aagcggcgga accattgggc ccatgaccag ctcgcggatt ggaatgaggg ccattgatgt cggtatccca cagttgagca 1980 2040 tgcatagcat tcgcgccacc acagggagtc gcgatcctgg gctgggtgtc aagctgttta

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Thr Pro Gln Leu Lys Arg Gly Gly Lys Tyr Tyr Thr Thr Arg Asn Gly 100 105 110

Ser Ser Leu Ile Ala Phe Ser Val Gly Pro Glu Tyr Lys Ser Gly Asn 115 120 125

Gly Leu Ala Ile Ile Ala Gly His Ile Asp Ala Leu Thr Ala Lys Leu 130 135 140

Lys Pro Val Ser Lys Leu Pro Asn Lys Ala Gly Tyr Ile Gln Met Gly 145 150 150

Val Ala Pro Tyr Ala Gly Gly Leu Gly Lys Thr Trp Trp Asp Arg Asp 165 170 175

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Phe Gln Ile Arg Asn Asp Ser Arg Ser Gly Gly Thr Ile Gly Pro Met 450 455 460

Thr Ser Ser Arg Ile Gly Met Arg Ala Ile Asp Val Gly Ile Pro Gln 465 470 475 480

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